## Amendment to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (currently amended) 1st. Pulley A pulley device [[(1)]] for vehicle window lifters which includes a revolving pulley [[(2)]] around which an operating table is passed which runs through a cover and a support device [[(3)]] onto which the aforementioned pulley [[(2)]] is mounted which is rigidly attached to the an end of the a window lifter rail and includes the aforementioned support device (3) stoppers (5) at the end of the aforementioned eable cover, characterised by the fact that this wherein the support device [[(3)]] is a flat eover member equipped with an opening [[(11)]] for assembling the aforementioned stoppers [[(5)]] at the end of the aforementioned cable cover which thereof and includes means [[of]] for positioning at an angle the aforementioned stoppers [[(5)]].
- 2. (currently amended) 2nd. Pulley A pulley device [[(1)]] for vehicle window lifters according to claim one 1, characterised by the fact that these wherein the stoppers (5) at the end of the aforementioned cable cover include a tubular body [[(6)]] attached to the aforementioned flat member cover (3) inside which the end of the cover is held. This the tubular body (6) has having a lower extension (7) to be inserted insertable into the aforementioned opening [[(11)]] on the flat cover (3) member which has a substantially V-shaped cross-section which is mainly V shaped to prevent the aforementioned tubular body [[(6)]] from being released from the aforementioned fast cover (3) once it has been inserted into it (in-11) flat member.

- 3. (currently amended) 3rd. Pulley A pulley device [[(1)]] for vehicle window lifters according to the above claims claim 2, characterised by the fact that wherein the means [[of]] for positioning the aforementioned stoppers [[(5)]] at an angle include numerous includes a plurality of holes (12) made in the aforementioned in the support device [[(3)]] into one of which [[the]] a pivot extending from the aforementioned tubular body [[(6)]] is inserted.
- 4. (currently amended) 4th. Pulley A pulley device [[(1)]] for vehicle window lifters according to claim 2, characterised by the fact that this wherein the tubular body [[(6)]] has side tabs (8, 9) which are supported on the flat cover (3) member once the aforementioned lower extension [[(7)]] has been inserted into the opening (11) of the same.
- 5. (currently amended) 5th. Pulley A pulley device [[(1)]] for vehicle window lifters according to claim 1, characterised by the fact that wherein the support device (3) in the form of a cover has a positioning projection [[(13)]] which extends downwards and is designed to be inserted insertable into a hole in the rail to provide [[the]] a departure angle for the cable cover and preventing the aforementioned support device [[(3)]] from turning around [[the]] an axis of the pulley [[(2)]].
- 6. (currently amended) 6th. Pulley A pulley device [[(1)]] for vehicle window lifters according to the above claims claim 1, characterised by the fact that the aforementioned wherein the support device [[(3)]] includes a central turret with a hole through it therethrough to attach the window lifter rail using the pulley [[(2)]].

7. (currently amended) 7th. Pulley A pulley device [[(1)]] for window lifters in vehicle in accordance with any of the above claims claim 1, characterised by the fact that the aforementioned support piece (3) wherein the support device includes a central turret equipped with a hole to fix the window lifter rail using the pulley [[(2)]].